PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

REC'D 0 4 MAY 2006

					WIPO PCT	
Applicant's or agent's file reference 56.454 Mü/Sei/pn			FOR FURTHER AC			
International application No. PCT/EP2004/014504			International filing date (a 20.12.2004	ay/month/year)	Priority date (day/month/year) 23.12.2003	
	Patent Classifi 9/31 G02B2		tional classification and IPC	0		
Applicant SONY DE	UTSCHLAN	ID GMBH et a	ıl.			
Autho	rity under Ar	ticle 35 and trar	nsmitted to the applicant	according to Article	nis International Preliminary Examining 36.	
2. This F	REPORT con	sists of a total o	of 5 sheets, including thi	s cover sheet.		
3. This r	eport is also	accompanied b	y ANNEXES, comprising	g:		
a. 🛛 sent to the applicant and to the International Bureau) a total of 3 sheets, as follows:				s, as follows:		
	and/or	of the descripti sheets containi istrative Instruct	ng rectifications authoriz	gs which have been ed by this Authority (amended and are the basis of this report see Rule 70.16 and Section 607 of the	
	beyon	which supersed the disclosure emental Box.	de earlier sheets, but wh in the international appl	ich this Authority cor ication as filed, as inc	nsiders contain an amendment that goes dicated in item 4 of Box No. I and the	
ь. □	eaguance l	listing and <i>l</i> or tal	Bureau only) a total of (in oles related thereto, in co ing (see Section 802 of t	electronic form only, a	ber of electronic carrier(s)) ,containing a as indicated in the Supplemental Box tructions).	
4. This	report contai	ns indications re	elating to the following ite	ems:		
∣⊠в	ox No. I	Basis of the rep	port			
l <u> </u>		Priority .				
□в	ox No. III	Non-establishm	nent of opinion with rega	rd to novelty, inventiv	e step and industrial applicability	
□в		Lack of unity of				
	ox No. V	Reasoned state) with regard to nove supporting such stat	lty, inventive step or industrial ement	
□в	ox No. VI	Certain docum	ents cited			
□в	ox No. VII	Certain defects	in the international appl	ication		
	ox No. VIII	Certain observ	ations on the internation	al application		
Date of sub	mission of the	demand		Date of completion of	this report	
21.10.200	05			28.04.2006		
Name and preliminary	nailing addres examining aul	s of the internation	nal	Authorized officer	or Palantane	
	European F NL-2280 H	Patent Office - P.E V Rijswijk - Pays		Ward, S	in the state of th	
	Fax: ±31 70) 340 - 2040 Tx: 3 0 340 - 3016	1 001 epo III	Telephone No. +31 7	0 340-3547	

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/014504

	Box No. I	Basis of the report				
۱.	With regard	With regard to the language , this report is based on the international application in the language in which it wat iled, unless otherwise indicated under this item.				
	which □ inte □ put	eport is based on translations from the original language into the following language, is the language of a translation furnished for the purposes of: ernational search (under Rules 12.3 and 23.1(b)) blication of the international application (under Rule 12.4) ernational preliminary examination (under Rules 55.2 and/or 55.3)				
2.	have been	d to the elements * of the international application, this report is based on <i>(replacement sheets which furnished to the receiving Office in response to an invitation under Article 14 are referred to in this originally filed" and are not annexed to this report):</i>				
	Description	ı, Pages				
	1-16	as originally filed				
	Claims, Nu	mbers				
	1-12	received on 21.10.2005 with letter of 21.10.2005				
Drawings, Sheets		Sheets				
	1/7-7/7	as originally filed				
	□ a seq	uence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing				
3.	☐ the ☐ the ☐ the ☐ the	mendments have resulted in the cancellation of: e description, pages e claims, Nos. e drawings, sheets/figs e sequence listing (specify): y table(s) related to sequence listing (specify):				
4.	had not be Suppleme I the I th	report has been established as if (some of) the amendments annexed to this report and listed below seen made, since they have been considered to go beyond the disclosure as filed, as indicated in the ental Box (Rule 70.2(c)). The description, pages to claims, Nos. The drawings, sheets/figs to esequence listing (specify): The stable(s) related to sequence listing (specify):				
	* TF i	tem 4 applies, some or all of these sheets may be marked "superseded."				

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/014504

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

1-12

No:

Claims

Inventive step (IS)

Yes: Claims

1-12

No: Claims

Industrial applicability (IA)

Yes: Claims

1-12

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

PCT/EP2004/014504

Re Item V

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. D1: US2001030779

D2: EP1063852

D3: US5042921

2.1 The amendments filed with the letter dated 21.10.2005 introduce subject-matter which extends beyond the content of the application as filed, contrary to Article 34(2)(b) PCT. The amendment concerns the feature:

"whereby the respective collinearity and coincidence properties of said first and second directions (Z1, Z2) with respect to each other are realized by a single optical folding element (10) only".

2.2 No basis for this amendment can be found in the application documents as originally filed. The subject-matter which comes closest to this feature appears to be found in the description on page 5, lines 22-26:

"According to an inventive solution this may be achieved by a particular simple design for compact and high efficient unit for a micro display based projection unit or the like. Only one or a single beam splitter surface is involved for performing a threefold optical interaction, i.e. it is involved three times and the surface is hit three times by the light".

The feature mentioned in paragraph 2.1, however, goes beyond this disclosure to include, for example, optical folding elements which are not beam splitter elements, or which do not perform a threefold optical interaction. There is no basis for such embodiments in the application as filed, contrary to Article 34(2)(b) PCT.

2.3 For the purposes of examination, claim 1 is interpreted as if the objection under Article 34(2)(b) PCT had been overcome, by modifying the feature mentioned in paragraph 2.1 to ensure that it has a clear basis in the subject-matter mentioned in paragraph 2.2. Such a modification could suitably be:

characterised in that said image generation unit comprises only a single beam splitter surface (10s), such that light which is output by said image generation unit has been incident on said single beam splitter surface three times, thereby

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

PCT/EP2004/014504

realising the respective collinearity and coincidence properties of said first and second directions (Z1, Z2) with respect to each other.

- 3.1 Claim 1, construed as incorporating the feature mentioned in paragraph 2.3, above, appears to satisfy the requirements of Article 33(2) and 33(3) PCT for the following reasons: The document D1 discloses (see e.g. figures 2,3,5): An image generation unit with a light input section (58,60,62) for receiving primary illumination light along a first or light incidence direction, an image generation element (66,68), which is adapted for producing an image by using said primary illumination light and for thereby generating secondary illumination light and a light output section (62) which is adapted for emitting said secondary illumination light or a derivative thereof as tertiary illumination light being representative for [sic] said image into a second or image emission direction, wherein said light input or [sic] section and said light output section are arranged in a manner that said first or light incidence direction and said second or image emission direction are one of collinear coincident [sic] with respect to each other.
- 3.2 Claim 1, construed in the above-mentioned manner, differs from D1 in the features mentioned in paragraph 2.3, above. In the most relevant prior art documents, the analogous collinearity or coincidence properties are achieved by:

Document D1: One polarising beamsplitter (62) and two dichroic beamsplitters (76,78), none of which are triple-passed;

Document D2: First and second mirrors (13, 14) and a colour-wheel (17), none of which are triple-passed;

Document D3: Two polarising beamsplitters (613,614) and two mirrors (615,616), none of which are triple-passed.

Thus the distinguishing features of claim 1 are not disclosed or suggested in the available prior art, and hence claim 1, construed in the manner explained in paragraph 2.3, is considered to involve an inventive step (Article 33(3) PCT).

4. Claims 2-12 depend on claim 1 and therefore satisfy the requirements of Article 33(2) and 33(3) PCT.

25

MÜLLER · HOFFMANN & PARTNER

PCT/EP2004/014504 - SONY Deutschland GmbH

File: 56.454

21.10.2005

- 1 -

New Claims

- 1 1. Image generation unit for an image projection device:
 - comprising a light input section (30i) which is adapted for receiving primary illumination light (L1) from a first or light incidence direction (Z1)
- comprising an image generation element arrangement (60) which is adapted for producing an image (I) by using said primary illumination light (L1) or a derivative thereof and for thereby generating secondary illumination light (L2), and
- comprising a light output section (300) which is adapted for emitting said secondary illumination light (L2) or a derivative thereof as tertiary illumination light (L3) being representative for said image into a second or image emission direction (Z2),
 - wherein said light input or section (30i) and said light output section (30o) are arranged in a manner that
- said first or light incidence direction (Z1) and said second or image emission direction (Z2) are one of collinear coincident with respect to each other and
 - whereby the respective collinearity and coincidence properties of said first and second directions (Z1, Z2) with respect to each other are realized by a single optical folding element (10) only.
- 20 2. Image generation unit according to claim 1,
 - wherein a polarization selective beam splitting device (10) is provided as said single optical folding element (10),
 - said polarization selective beam splitting device (10) having a light input section (10i) serving as said light input section (30i) of said image generation unit (30) or as a part thereof and
 - said polarization selective beam splitting device (10) having a light output section (100) serving as said light output or light emission section (300) of said image generation unit (30) or as a part thereof.
- 30 3. Image generation unit according to claim 2, wherein said polarization selective beam splitting device (10) is a beam splitting cube (10), a first pair of opposing surfaces (10i, 10o) of which serving as said light input or light incidence surface (30i) or section (30i) of said image generation unit (30) or as a part thereof and as said light output or light emission surface (30o) or section (30o) of said image generation unit (30) or as a part thereof, respectively.

10

MÜLLER · HOFFMANN & PARTNER

PCT/EP2004/014504 - SONY Deutschland GmbH

File: 56.454

21.10.2005

- 2 -

- 4. Image generation unit according to any one of the preceding claims 2 or 3, wherein said polarization selective beam splitting device (10) comprises a polarization selective beam splitting interface (10s) which is adapted to reflect light of a first or p-polarized/s-polarized polarization state and which is adapted to transmit light of a second or s-polarized/p-polarized polarization state.
 - 5. Image generation unit according to any one of the preceding claims, wherein at least one of said image generation element arrangement (60), elements thereof and parts thereof are positioned outside a path or passage defined by said first and second directions (Z1, Z2), outside said polarization selective beam splitting device (10) and its polarization selective beam splitting interface (10s).
- 6. Image generation unit according to any one of the preceding claims,
 wherein said image generation arrangement (60) comprises a reflective imager
 panel element (61) in the form of a LCD-panel being adapted to controllably generate an image.
- 7. Image generation unit according to any one of the preceding claims,
 wherein said image generation element arrangement (60) comprises a mirror
 (62) which is adapted and arranged to receive light reflected by said polarization
 selective beam splitting interface (10s) or a derivative thereof and to reflect said
 received light back, thereby changing its polarization state from p to s and from
 s to p, respectively.
- 8. Image generation unit according to any one of the preceding claims, wherein said image generation element arrangement (60) comprises a color switching element (63) which is adapted to controllably generate at least one first spectral component of incident light and to avoid transmission of the complimentary spectral range of said at least one first spectral range.
 - 9. Image generation unit according to claim 8, wherein said color switching element (63) is or comprises a quarter wave retarder (63-2) and a reflective electronic color switch (63-2).

5

MÜLLER · HOFFMANN & PARTNER

PCT/EP2004/014504 - SONY Deutschland GmbH File

File: 56.454

21.10.2005

- 3 -

- 1 10. Image generation unit according to any one of the preceding claims,
 - wherein said imager panel element (61), on the one hand, and said reflective arrangement (62) together with said color switching element (63), on the other hand, are arranged at or in a second pair of opposing sections (10p, 10c; 30p, 30c) of said image generation unit (30) and of said polarization selective beam splitting device (10),
 - said opposing sections (10p, 10c; 30p, 30c) being different from said light input or light incidence section (30i) and said light output or light emission section (30o) of said image generation unit (30) and further
- said opposing sections (10p, 10c; 30p, 30c) being different from said light input section (10i) and said light output section (10o) of said polarization selective beam splitting device (10).
 - 11. Image generation unit according to any one of the preceding claims,
- wherein said opposing sections (10p, 10c; 30p, 30c) of said image generation unit (30) and of said polarization selective beam splitting device (10) are perpendicularly oriented with respect to said light input or light incidence section (30i) and said light output or light emission section (30o) of said image generation unit (30) and perpendicularly oriented with respect to said light input section (10i) and said light output section (10o) of said polarization selective beam splitting device (10).
 - 12. Image projection device, comprising:
 - an illumination unit (20) which is adapted for generating primary illumination light (L1),
- an image generation unit (30) which is adapted to receive said primary illumination light (L1) and to generate and emit an image (I), and
 - a projection unit (40) which is adapted to receive and project said image (I),
- wherein said image generation unit (30) is formed according to any one of the preceding claims 1 to 11.